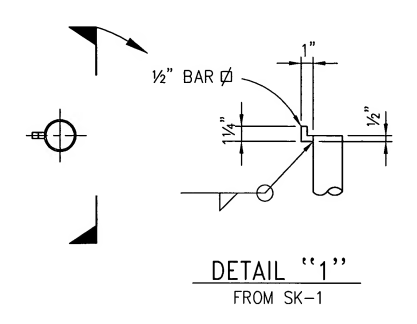
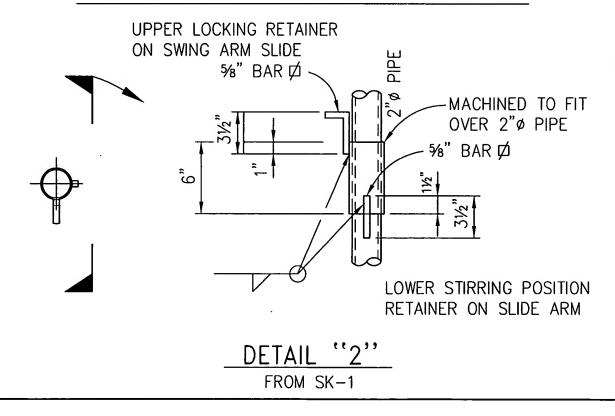
#### SK-1SHIELDED SELF-STIRRING CRACKLING COOKER P 1/8 ø\_0\_, 2'-0"ø , Ø <u>PLAN</u> 1'-41/4"(±) **DETAIL** $\overline{SK-2}$ ¢ SHAFT 1½"ø PIPE DETAIL "7" **DETAIL** SK-5 $\overline{SK-2}$ DETAIL "8" SK-5 DETAIL "3" DETAIL "9" SK-3SK-6 ·P 1/8 DETAIL "4" SK-3 CAST IRON -P2 1/8 2'-6" 2"ø PIPE POT NOT 2'-2".7 SHOWN P 1/8 <u>"</u>0 و. 2," 8" DETAIL "5" DETAIL "6" SK-4 1'-4" SK-4 SECTION

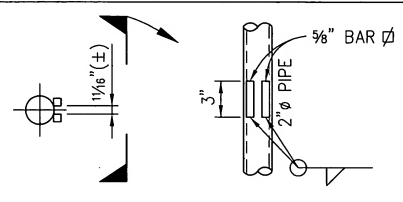
### [SK-2] UPPER LOCKING RETAINER ON PIPE STAND



#### SLIDE ARM POSITION RETAINERS

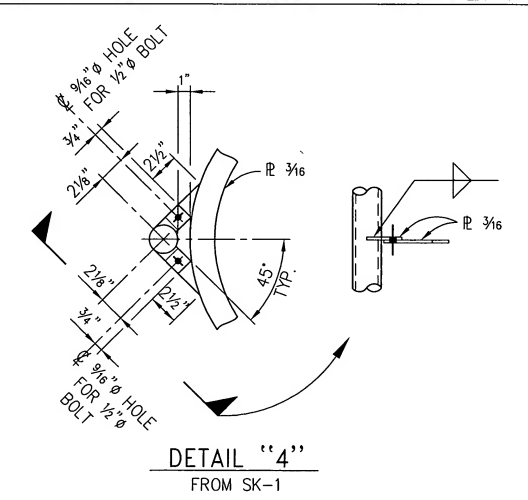


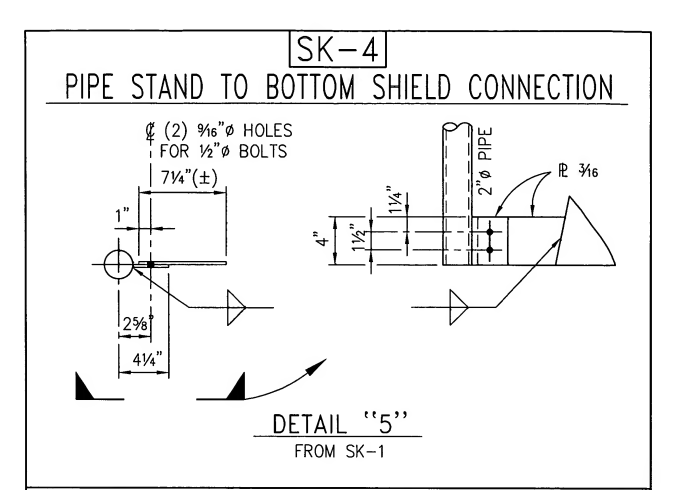
# LOWER STIRRING POSITION RECEIVER

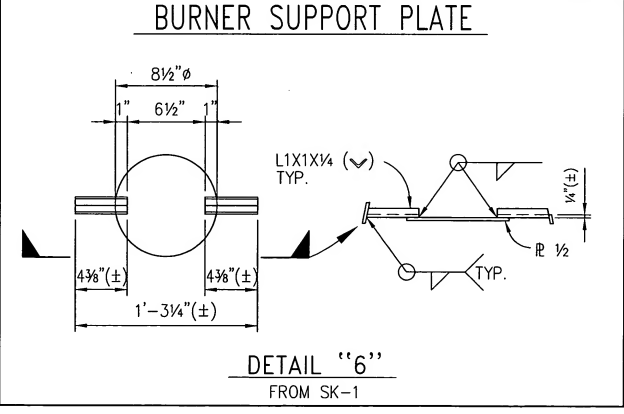


DETAIL "3"
FROM SK-1

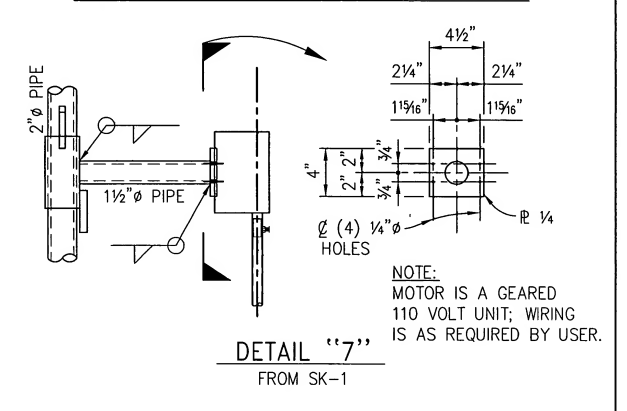
#### PIPE STAND TO SHIELD ATTACHMENT



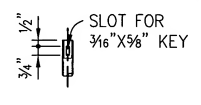


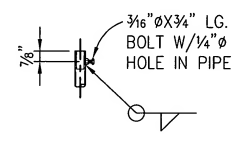


## SLIDE ARM MOTOR MOUNT



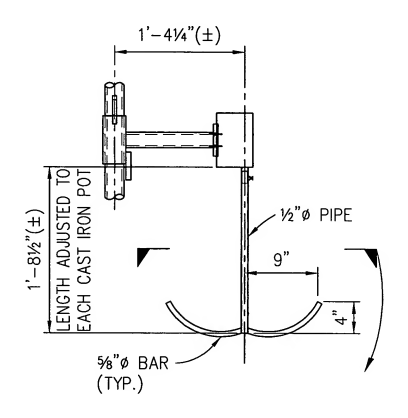
#### SELF-STIRRING ROD TO MOTOR SHAFT

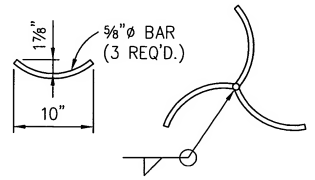




DETAIL "8"
FROM SK-1

### SK-6 SELF-STIRRING ROD





NOTE:

CENTER LINE OF CURVE IN BARS IS ROLLED AT 45° OFF OF CENTER LINE OF ½"ø PIPE.

DETAIL "9"
FROM SK-1